

Hardware system for heavyweight metal sliding doors up to 500 kg (1100 lbs.). Suitable for use with sliding fire doors.

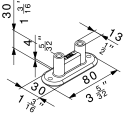
Description

Hawa Super 500 M proven over the years for heavy metal doors. Very well suited for fire-retarding applications.

Features of the Hawa Super 500 M

- Trolley with ball-bearing steel wheels
- Simple to installation
- Robust design
- Suitable for use with sliding fire doors
- Steel top bracket for bolting

77 3 $\frac{1}{32}$ 46.5 30. 45 <u>32</u> ശ +129 n S S ß 78 -|º ო 20 <u>25</u> 32 80 3<u>2</u>3 Ñ ကမြ <u>3</u>2' 30 $\frac{30}{1\frac{3}{16}}$



Subject to modification. Metric specifications are exact. Inches are approximate.



Running tracks

Caution: Hole positions vary			mm/inch	code
	Single running track, stainless steel WNR 1.4301/AISI 304	side- drilled	6000 (19'8 ⁷ 32")	18033
			cut to size	18034
	Single running track, stainless steel WNR 1.4301/AISI 304	top- mounting flanges	6000 (19'8 ⁷ 32")	18035
			cut to size	18036

Bottom guide channels

Caution: Hole positions vary		mm/inch	code
	Bottom guide channel, alu plain anodized,	6000 (19'8 ⁷ / ₃₂ ")	14414
	predrilled, 20 x 20 mm $\left(\frac{35}{52}, x, \frac{35}{32}\right)$	cut to size	14415
	Bottom guide channel, alu plain anodized, predrilled, 31 x 28 mm $(1\frac{7}{32}$ x $1\frac{1}{3}$ ")	6000 (19'8 ⁷ 32")	13688
		cut to size	13690
	Connecting bolt, Ø 6 x 40 mm $\left(\frac{1}{4}$ x $1\frac{19}{32}\right)$		13759

Accessories

		code
	Three-wheeled trolley, M12, with steel wheels	
	Suspension plate, galvanized steel, with suspension bolt M12 and fixing screw	14480
	Track stop, galvanized steel, to be drilled into the track	10595
J.	Spring-loaded mortise-type door stop	10591
(D)	Screw-on rubber door stop	13114
	Floor-mounted guide, plastic (the height can be shortened by the customers)	10509
	Guide plastic 14 mm $(\frac{9}{16}")$ with bolt M10	14474

Order specifications

- Quantity of trolleys
- Quantity of suspension plates
- Quantity of track stops
- Type and length of running track
- Type and length of bottom guide channel
- Quantity and type of bottom guides
- Door width and door height

Planning/installation

For planning and installation purposes, please use the installation drawing code 14587. (\rightarrow www.hawa.ch \rightarrow Hawa Productfinder)

Subject to modification. Metric specifications are exact. Inches are approximate.